Electronic Acknowledgement Receipt			
EFS ID:	2011078		
Application Number:	10069772		
International Application Number:			
Confirmation Number:	3783		
Title of Invention:	Fatty acid desaturase gene from plants		
First Named Inventor/Applicant Name:	Ivo Feussner		
Customer Number:	26474		
Filer:	James Remenick		
Filer Authorized By:			
Attorney Docket Number:	0050/50669		
Receipt Date:	25-JUL-2007		
Filing Date:	28-FEB-2002		
Time Stamp:	16:44:47		
Application Type:	U.S. National Stage under 35 USC 371		
Payment information:			

Payment information:

Submitted with Payment	yes
Payment was successfully received in RAM	\$395
RAM confirmation Number	1657
Deposit Account	

File Listing:

Document	Decument Description	File Name	File Size(Bytes)	Multi	Pages	l
Number	Document Description	File Name	/Message Digest	Part /.zip	(if appl.)	

1		9107 002 PCEandIDS adf	327442	yes	А
'		8107-003-RCEandIDS.pdf	b2ae6e869bc10ad9dd0be4dc86e4b78 be2bffddd		4
	Multip	art Description/PDF files in	.zip description		
	Document D	escription	Start	E	nd
	Request for Continued	Examination (RCE)	1	1	
	Information Disclosure S	Statement (IDS) Filed	2	4	
Warnings:					
Information:		_			
2	NPL Documents	Carter-Microwave_spectrum _frequency_markers.pdf	217589 8772da71cdb3d6b14497e9199fd4dba5 8b153778	no	3
Warnings:					l
Information:					
3	NPL Documents	Costain-Free_Space_Absorp tion_Cell.pdf	953672	no	7
		tion_odii.pai	668a09f313747bfb35e69423e1918e17 138352b4		
Warnings:					
Information:					
4	NPL Documents	Radford-Free_Radical_Micro wave_Absorption_Meter.pdf	270158	no	2
			031a53b8ad365e58d23c86bf4735cc77 85e0ec41		
Warnings:					
Information:		1			
5	NPL Documents	Britt-Solid_state_microwave_ spectrometer.pdf	515918	no	6
			1f18b8cdc960b26e61df08c248a7b452 2d7cc025		
Warnings:					
Information:					
6	NPL Documents	Cuthbert-Microwave_spectro scopy.pdf	807340	no	7
			0b6a8095850db8ff0d20d85b03d88d47f 6b614bd		
Warnings:					
Information:		1			
7	NPL Documents	Schiek-Microwave_Spectrom eter.pdf	339440	no	5
			22cc8ebfc0c53e2779c9ea3f1ccc424a9 0f3c056		
Warnings:					
Information:					
8	NPL Documents	Schiek-Measuring_system.p	1167945	no	13
002040100000000000000000000000000000000	ed from 10069772 or		2d11cc3103aed1d3fbeb29431dca8949 8a379e8f		

Information:	Warnings:					
Section Personal Contents Personal Persona	Information	:				
Warnings:	9	NPL Documents	Hrubesh-Gas analysis.pdf	1094417	no	5
10	3					
10	Warnings:					
10	Information	;				
	10	NPL Documents		868248	no	14
Information:			orption.par			
NPL Documents						
NPL Documents	Information	:				
Marnings:	11	NPL Documents	Endo-Microwave_spectra.pdf	633728	no	6
12			, i			
12	Warnings:					
12	Information	:				
Marnings:	12	NPI Documents		1331659	no	8
Information:			meter_wave.pdf			
NPL Documents						
13	Information	:			ı	
Warnings:	13	NPL Documents			no	14
Information:						
Taylor-Submillimeter-wave_here eterodyne.pdf						
Taylor-Submillimeter-wave_h eterodyne.pdf	Information	:			1 1	
Warnings: Information:	14	NPL Documents	Taylor-Submillimeter-wave_h	371766 ——————————————————————————————————		9
Information:			eterouy/notput			
15						
NPL Documents	Information	:				
Warnings: Information: Ziurys-Millimeter_submillimet	15	NPL Documents		312389	no no	3
Information:			ti oboopy.pui			
Tiurys-Millimeter_submillimete	Warnings:					
NPL Documents Ziurys-Millimeter_submillimet er_spectrometer.pdf 779030a0fe0af66fc23ae03509dd1efd5 9c0cf1a no 6 Warnings: Information: NPL Documents Krupnov-Extension_of_Rang e.pdf Rossoccettaestipht92517318a5343dd no 5	Information	:				
### Page	16	NPL Documents		784645	no	6
Information:			er_spectrometer.pdf			
17 NPL Documents Krupnov-Extension_of_Rang e.pdf 222236 no 5	Warnings:					
17 NPL Documents Krupnov-Extension_of_Rang no 5	Information					
e.pai	17	NPL Documents		222236	no	5
		opied from 10069772 on	-	06080cce114c8f1bfb32517318a53d38d fbe9b74		

Warnings:						
Information:						
18	NPL Documents	Harmony-Compact_Hot-Noz	835417	no no	no	7
		zle.pdf	33ddff81e7d4b59ff450b86e148f79f35b 3d54d7			
Warnings:						
Information:						
19	NPL Documents	Zhu-Quantitative_Measurem	675329	no	6	
		ent_of_analyte_gases.pdf	d3d7c497fab4c6f9e4f3d40d54572658 279b57ca			
Warnings:						
Information:						
20	NPL Documents	Petkie-Fast_Scan_Submillim	929431	no	9	
		eter.pdf	2330d359f8b4b5cb2e93182bdfb8e6ae 915ad301			
Warnings:						
Information:						
21	NPL Documents	Lewen-Phase_locked-backw	981420	no no	8	
		ard_wave.pdf	108f7d7457f63b870d940b6516934d608 1ae3deb			
Warnings:						
Information:			<u> </u>	 		
22	NPL Documents	Suenram-Portable_pulsed-m olecular_beam.pdf	1003450	no	9	
			fb29f5ad13009d4ec9b93e626519d375 3dc81a46			
Warnings:						
Information:			 			
23	NPL Documents	VanDerWeide-Spectroscopy _with_Electronic_Terahertz_ Techniques.pdf	642896	no	9	
			e590d1cd098f576d073ebc260d7868bf 3e9344cc			
Warnings:						
Information:						
24	NPL Documents	Schitov-Frequency_Multiplier s.pdf	525110	no	10	
			c27492b8cb646a097cd8dda11960ad0 4d4cfd89a]	
Warnings:						
Information:						
25	NPL Documents	VanDerWeide-Wideband_Te rahertz_Sensing.pdf	831900	no	14	
			bd5976ae07bf756fa57acf21c960ca1f7 897f5b4			
Warnings:						
Information:						
26	NPL Documents	Albert-FASSST_PAPER.pdf	11493878	no	9	
	pied from 10069772 on		2166f59448eb3e176f4f05f1c8e1e2449 965126a			

Warnings:					
Information	:				
27	Fee Worksheet (PTO-06)	fee-info.pdf	8169	no	2
Pee Worksheet (F10-00	ree worksneet (r 10-00)	ree-inio.pui	85faa7f31b8b95ea52612203c4a99b22 66210c21	110	
Warnings:					
Information	:				
		Total Files Size (in bytes):	30	535710	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.